

LAMPIRAN

a. Uji Statistik Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ROA	15	,00035	,01345	,0063256	,00478675
IC	15	1,37899	2,67977	1,966807	,47038928
PSR	15	,00587	,52367	,282513	,1703646
ZPR	15	,00001	,00087	,0004433	,00028382
EDR	15	,03043	,28964	,1322127	,07146558
IsIR	15	,999740	1,000000	,99992467	,000072493
Valid N (listwise)	15				

b. Uji Statistik *Kolmogrov-Smirnov*

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		15
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,00291591
	Absolute	,117
Most Extreme Differences	Positive	,117
	Negative	-,078
Kolmogorov-Smirnov Z		,487
Asymp. Sig. (2-tailed)		,977

a. Test distribution is Normal.

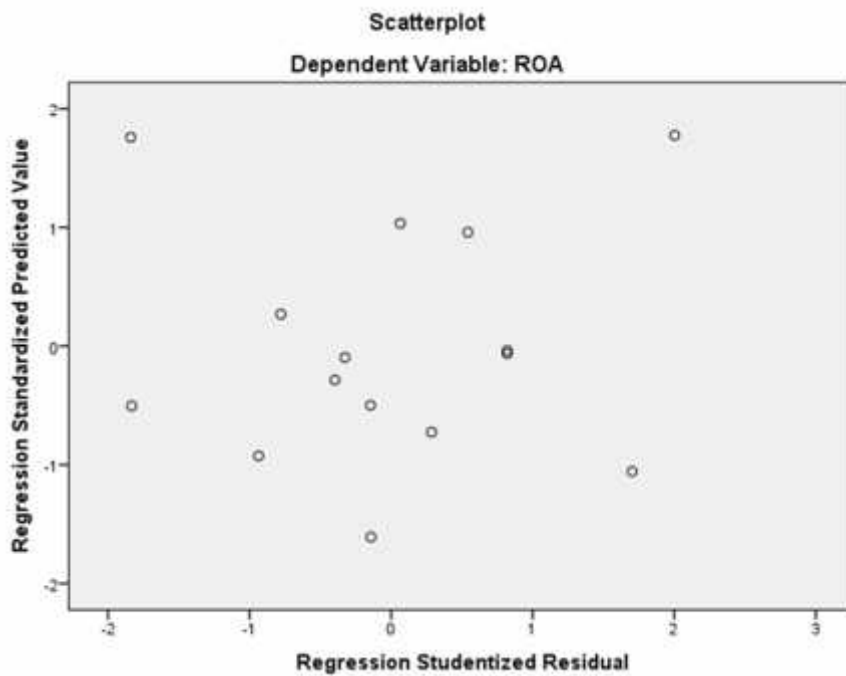
b. Calculated from data.

c. Uji Statistik Multikolinearitas

Coefficients^a

Model	Collinearity Statistics	
	Tolerance	VIF
(Constant)		
IC	,325	2,470
PSR	,197	5,736
ZPR	,245	3,290
EDR	,338	2,762
IsIR	,362	2,484

d. Uji Statistik Heteroskedastisitas



e. Uji Statistik Autokerlasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,829 ^a	,770	,585	,00299629	,889

a. Predictors: (Constant), IsIR, EDR, ZPR, IC, PSR

b. Dependent Variable: ROA

f. Uji Statistik Regresi Berganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-1,361	16,749		-,081	,937
	IC	,008	,002	,977	3,350	,009
	PSR	-,005	,010	-,193	-,462	,655
	ZPR	-3,624	5,034	-,252	-,720	,490
	EDR	-,013	,017	-,226	-,768	,462
	IsIR	1,355	16,755	,024	,081	,937

a. Dependen Variabel : ROA

g. Uji Statistik F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,000	5	,000	4,635	,023 ^b
	Residual	,000	9	,000		
	Total	,000	14			

a. Dependent Variable: ROA

b. Predictors: (Constant), IsIR, EDR, ZPR, IC, PSR

h. Uji Statistik Koefisien Determinasi (R^2)

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,829 ^a	,770	,585	,00299629	,889

a. Predictors: (Constant), IsIR, EDR, ZPR, IC, PSR

b. Dependent Variable: ROA

i. Uji Statistik T

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-1,361	16,749		-,081	,937
IC	,008	,002	,977	3,350	,009
PSR	-,005	,010	-,193	-,462	,655
ZPR	-3,624	5,034	-,252	-,720	,490
EDR	-,013	,017	-,226	-,768	,462
IsIR	1,355	16,755	,024	,081	,937

a. Dependent Variable: ROA